EXHIBIT 2

Document 1-3

Filed 08/11/2005

Page 3 of 12

Schedule F

Advantage Consulting Group, Inc.
Richard E. Knutson
President
103 W. College Ave., Suite 410
Appleton, Wisconsin 54911

Alfa Life Insurance Corporation
William B. Harper, Jr.
Senior Vice President
Life and Loan Operations
2108 East South Boulevard
Montgomery, Alabama 36116

Consulting Services Agreement

Services to be Performed:

The services to be performed are those set forth in the attached Exhibits 1 through 4.

Advantage acknowledges that ownership of, title to and all rights in and to any Programs, Source Code or Trade Secrets resulting from Advantage's technical assistance, products, consulting, and/or related services hereunder, including copyright and any other proprietary right, shall at all times remain with Alfa. All ideas, concepts, methods, know-how and techniques resulting in any Programs, Source Code or Trade Secrets under this Agreement shall remain the sole property of Alfa.

Scope of Services:

On February 25, 2002, the parties entered into a Professional Services Agreement (the "Agreement"). The Professional Services agreement (the Agreement) is being extended until December 31,2004. Schedules A, B and D (the "Schedules") were attached to and formed a part of the Agreement. The Agreement and Schedules provided that Advantage would perform certain services, including analysis, documentation, issue resolution, programming and testing for Alfa during the course of the Solcorp project. The scope of the services to be performed and the time frame for performance are more fully set forth in the Schedules. Due to the delay of the Solcorp project, through no fault of Advantage or Alfa, not all services set forth in the Schedules were performed within the time frame originally agreed upon by Advantage and Alfa. Exhibits 1, 2, and 3, attached hereto, fully set forth those services that Advantage was contracted to perform, but which it was unable to perform due to circumstances beyond Advantage's or Alfa's control. Advantage has agreed to complete the services set forth in Exhibits 1, 2 and 3 in accordance with the terms set forth herein. Exhibit 4, attached hereto, sets forth additional services that Advantage has agreed to perform in accordance with the terms set forth herein, which were outside the scope of the Schedules.

Due to circumstances beyond Advantage's and Alfa's control, it will be necessary for Advantage to add as many as 200 additional consulting days in order to complete the entire data conversion project as set forth in Exhibits 1 through 4. These items do not represent the only tasks that will be accomplished during the 200 additional consulting days of the project. Advantage will fully support Systems testing, Model Office testing, perform pre-production conversion planning and optimizing, and perform the actual production conversion before the Project End Date.

Advantage warrants and represents to Alfa that Advantage and its consultants will have the necessary skills and expertise to provide the services set forth herein. The services provided by Advantage will be delivered in a workmanlike manner, will conform to the standards generally observed in the industry for similar services and will be provided with reasonable skill and care.

Schedule F Project Start Date: September 3, 2003

Project End Date: August 1, 2004. If the production conversion date is delayed beyond September 1, 2004, through no fault of Advantage, a new agreement will be negotiated to cover additional days. If the

Document 1-3

Filed 08/11/2005

Page 4 of 12

delay is due to actions or inactions on the part of Advantage, Advantage will perform the services set forth in this Consulting Services Agreement and attached Exhibits at no additional charge to Alfa.

After the conversion has taken place and the services set forth in Exhibits 1, 2, 3 and 4 are completed, Advantage will remain on the project at no additional cost to Alfa for a period of four weeks through the end of a month-end closeout, to resolve any post-conversion problems encountered, and to document and organize all information related to data conversion. After this four-week period, if any post-conversion problems are not resolved, Advantage will remain on the project for an additional two weeks to resolve those problems at no cost to Alfa. After all post-conversion problems are resolved, Advantage will turn over all information regarding the conversion to Alfa and Advantage's assignments and responsibilities are concluded.

Consulting Fees: Advantage will not charge Alfa for more than 200 days of work to complete the conversion project after September 2, 2003 through the end of the project, and not more than a maximum charge of \$200,000. Advantage will invoice Alfa \$1,000 per day for the work set forth in Exhibits 1, 2, 3, and 4, until completed up to the 200 days and up to a maximum of \$200,000.

Written permission from Alfa will be requested before any tasks outside of the 200 day maximum are performed.

<u>Travel Expenses</u>: All travel expenses to Alfa's Home Office incurred during the course of the 200 additional consulting days are to be billed in addition to the \$1,000 per day fee.

Advantage Consulting Group, Inc.

By: Richard & You

Name: Richard E. Knutson

Its: President

Date: 12/28/2003

Alfa Life Insurance Corporation

Name: William R. Harrier Ir

Its: Senior Vice President, Life and

Loan Operations

Date:

Document 1-3

Filed 08/11/2005

Page 5 of 12

SCHEDULE B - ORIGINAL AGREEMENT

Exhibit 1

REN 2/28/2003

40/2/1 HB

	- T/a	11/6		
The second second second completed.		nlo	ı	CONV
Verify conversion tosks base all base	n/a	n/a	N	CONV
Perform data conversion	n/a	n/a	_	CONV
			養養養養	
Plan and prepare for cut-over weekend for conversion.	n√a	n/a	ŀ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Run full conversion to test space, time.	n/a	Na Na	, · -	מסמם חמם
Opinitize conversion foutines.	150	- 1-	اد	חסמק-ממק
	n/a	n/a	-	PRE-PROD
	30000			
Depolve any included in the later of the lat	noenium	n/a	5	TESTING
ingenium Load database(s) for Hear Testing	Ingenium	n/a	4	TESTING
Ingenium Resolve any issues discovered by cross edit programs	Ingeniun	n/a	w	ESTING
L With west program to convent the data into this table.	k			
n Code / init test program to contact the data into this table.	noeniun	PGAL	21	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniun	UHCO	20	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniun	£	19	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniur	SDEP	18	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniur	CFAG	17	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniur	CFCO	16	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniur	CFLW	15	CODING
Ingenium Code / unit test program to convert the data into this table.	Ingeniur	TAMH	14	CODING
Ingenium Code / unit test program to convert the data into this table	Ingeniur	PHST	=======================================	CODING
N TASK DESCRIPTION	SYSTEM	TRAILER/ FILE/TABLE:	Đ	PHASE
			282	ראכטונכו

ADVANTAGE Consulting Group, Inc.
Data Conversion Specialists

Document 1-3 Filed 08/11/2005

Page 6 of 12

ALFA LIFE PMA TOOLS TASKS (as of 12/30/2003)

PROJECT PHASE	TASK ID	TASK DESCRIPTION
PMA ANALYSIS	1	Run programs to analyze all distinct plans in CFO system.
PMA ANALYSIS	2	Add descriptive information about each plan code encountered.
PMA ANALYSIS	3	Group plan codes into products.
PMA ANALYSIS	4	Identify product features for each product by analyzing the plan file values.
PMA ANALYSIS	5	Identify product features for each product by analyzing policy contracts.
PMA ANALYSIS	6	Architect new Ingenium plan codes in tools.
PMA ANALYSIS	7	Map all CFO plan codes to Ingenium plan codes.
PMA ANALYSIS		Train ALFA personnel on PMA Tools.
Sach Coal Beets IN	SATENA, S.	

REN BH 1/2/04

Document 1-3

Filed 08/11/2005

Page 7 of 12

ALFA LIFE REMAINING TASKS FOR 9 ADDITIONAL TABLES

Exhibit 3

TASK DESCRIPTION

SCHEDULE D - ORIGINAL CONTRACT

MEN 6002 184 1/2/04 PROJECT TESTING CODING MAPPING MAPPING MAPPING TESTING CODING CODING TASK œ ኞ 15 3 FILETABLE RELATED TRAILER CDSD CDSA CDSD CDSA n/a Ingenium Load database(s) for User Testing. Ingenium Code / unit test program to convert the data into this table. Ingenium Code / unit test program to convert the data into this table. Ingenium Code / unit test program to convert the data into this table. Ingenium Resolve any data mapping issues. SYSTEM Ingenium Resolve any issues discovered in User Testing Ingenium Map this table's fields from the various system file(s)/trailer(s). Ingenium Map this table's fields from the various system file(s)/trailer(s).

ADVANTAGE Consulting Group, Inc. **Data Conversion Specialists**

Document 1-3 Filed 08/11/2005 Page 8 of 12

SCHEDULE E FOR NEW CONTRACT ALFA DATA CONVERSION TASKS INCLUDED IN 200 ADDITIONAL PERSON DAY MAXIMUM Exhibit 4

RGK 12/28/2003 BH 1/2/04

ID	Project Phase	Ingenium Table ID	Task Description
1	Coding	POL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
2	Coding	POLC	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
3	Coding	POLL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
4	Coding	LHST	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
5	Coding	POLT	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
6	Coding	POLW	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
7	Coding	CVG	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
8	Coding	CVGA	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
9	Coding	cvgc	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
10	Coding	CVGB	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
11	Coding	CVGD	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
12	Coding	CVGV	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
13	Coding	PHST	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
14	Coding	AMEX	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
15	Coding	BNDV	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
16	Coding	ТАМН	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
17	Coding	CFLW	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing

Page 9 of 12

SCHEDULE E FOR NEW CONTRACT ALFA DATA CONVERSION TASKS INCLUDED IN 200 ADDITIONAL PERSON DAY MAXIMUM Exhibit 4

ID	Project Phase	Ingenium Table ID	Task Description
1	Coding	POL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
18	Coding	CFCO	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
19	Coding	CFAG	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
20	Coding	UH	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
21	Coding	инсо	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
22	Coding	PGAL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
23	Coding	CLI	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
24	Coding	CLIA	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
25	Coding	CLIB	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
26	Coding	CLMP	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
27	Coding	CLNM	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
28	Coding	LABR	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
29	Coding	MIBT	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
30	Coding	REQT	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
31	Coding	ACTX	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
32	Coding	BNKA	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
33	Coding	BNKB	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing

Filed 08/11/2005

Page 10 of 12

Case 2:05-cv-00775-MEF-CSC

Document 1-3

Exhibit 4

SCHEDULE E FOR NEW CONTRACT ALFA DATA CONVERSION TASKS INCLUDED IN 200 ADDITIONAL PERSON DAY MAXIMUM

	Project	Ingenium	
ID	Phase	Table ID	Task Description
1	Coding	POL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
34	Coding	снтх	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
35	Coding	RT	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
36	Coding	MD	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
37	Coding	CAIN	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
38	Coding	RSTB	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
39	Coding	REPL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
40	Coding	CLNC	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
41	Coding	USTX	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
42	Coding	υv	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
43	Coding	CDSA	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
44	Coding	CDSD	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
45	Coding	CDSI	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
46	Coding	GR	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
47	Coding	ADDDEP	Files with dividends on deposit, paid up additions, advanced premium, and side fund.
48	Coding	LPNBPRMVL	Rate file convert.
49	Coding	LFASSNE	Additional rate file convert.

SCHEDULE E FOR NEW CONTRACT ALFA DATA CONVERSION TASKS INCLUDED IN 200 ADDITIONAL PERSON DAY MAXIMUM Exhibit 4

ID	Project	Ingenium	
טו	Phase	Table ID	Task Description
1	Coding	POL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
50	Coding		Bank file and bank account convert.
51	Coding	LCK	Lock the rate and/or age on coverages and/or policies.
52	Coding	1035	1035 Exchange.
53	Coding	CVGD	Additional Tables being populated.
54	Coding	CVGB	Additional Tables being populated.
55	Coding	CVGV	Additional Tables being populated.
56	Coding	CLMP	Additional Tables being populated.
57	Coding	GR	Additional Tables being populated.
	kaling (walion)		
1	Model Office Testing	n/a	Run cross edit programs multiple times to identify and resolve conversion issues.
2	Model Office Testing	n/a	Assist in loading database for Model Office testing multiple times.
3	Model Office Testing	n/a	Run batch compares of client information, calculated premiums, face amounts and key policy and coverage fields multiple times; CFO values are compared to Ingenium values after converting policies into Ingenium.
1	Pre- Production	n/a	Optimize conversion routines.
2	Pre- Production	n/a	Run full conversion to test space, time.
3	Pre- Production	n/a	Plan and prepare for cut-over weekend for conversion.
1	Production Conversion	n/a	Perform data conversion.
2	Production Conversion	n/a	Verify conversion tasks have all been completed.

Document 1-3 Filed 08/11/2005

Page 12 of 12

SCHEDULE E FOR NEW CONTRACT ALFA DATA CONVERSION TASKS INCLUDED IN 200 ADDITIONAL PERSON DAY MAXIMUM Exhibit 4

ID	Project Phase	Ingenium Table ID	Task Description
1	Coding	POL	Resolve all remaining data mapping issues; retrofit the conversion program(s) to the ALFA modified system; unit test the conversion programs; modify programs to fix problems encountered in testing
3	Production Conversion	n/a	Resolve any post-conversion problems.